

Application No.	Applicant(s)							
09/904,179	AHLGREN, DAN K.							
Examiner	Art Unit							
Anu Ramana	3732							

	ISSUE CLASSIFICATION															
			OR	IGINAL		CROSS REFERENCE(S)										
	CLAS	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
623 17.11																
IN	ITER	NAT	ONA	L CLASSIFICATION												
A	6	1	F	2/44												
				7												
				1												
				1												
				/		(0)										
Armalla lamara 9/29/04 (Assistant Examiner) (Date)					129/04	EDUARDO C. ROBERT	Total Claims Allowed: 5									
(Legal Instruments Examiner) (Date)						PRINT EXAMINER 9/29/04 (Primary Examiner) (Date)	O.G. O.G. Print Claim(s) Print Fig.									

С	laims	aims renumbered in the same order as presented by applicant						cant	□ СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
80008 st	\times			31			61			91			121			151			181
alle	\mathbb{X}			32			62			92			122			152			182
HULGU	$\boldsymbol{\times}$			33			63			93			123			153			183
	$ \propto$			34			64			94			124			154			184
	\mathbb{X}			35			65			95			125			155			185
	6			36			66			96			126			156			186
2	7			37			67]		97			127			157			187
3	8			38			68]		98			128			158			188
MOROLU	X	,		39			69]		99			129			159			189
Checoour	X			40			70	1		100			130			160			190
Mall	X			41			71			101			131			161			191
	X			42			72	1		102			132			162			192
	\mathbf{X}			43			73	1		103			133			163			193
Tima	X	•		44			74	1		104			134			164			194
<i>Timen</i>	×			45			75	1		105			135		•	165			195
MM	$\overline{\mathbf{x}}$			46			76	1		106			136			166			196
a mun	*			47			77	1		107			137			167			197
4	18			48	,		78	1		108			138			168			198
4	19			49			79	1		109			139			169			199
maile	>			50			80	1		110			140			170			200
WWW of	X			51			81	1		111			141			171			201
	>			52			82	1		112			142			172			202
MANU	78			53			83	1		113			143			173			203
MILL	\searrow			54			84	1		114			144		-	174			204
Malloid	>25			55			85	1		115			145			175			205
ti balti	X 6			56			86	1		116			146			176			206
Û DÛN	X			57			87	1		117			147			177			207
TA AND MANY	28			58			88	1		118			148			178			208
	29			59			89	1		119			149			179			209
	30			60			90	1		120			150			180			210